Invoice # 383863



www.KeylessRide.com/support CustomerService@KeylessRide.com 920 Rockmoor Drive Georgetown, TX 78628

Office Hours:

Monday - Friday: 8:30am - 6:00pm CST

Thank you again for your purchase from KeylessRide. The following instructions will guide you through the procedure for programming your vehicle to accept your replacement **key(s)**. Please make sure you follow the instructions precisely, and pay particular attention to the time constraints. These instructions will only work if you do have an immbolizer system installed, and meet the minimum requirements needed for programming. If you have any questions regarding the programming procedure, please visit our online help at www.keylessride.com/support.

Transponder Key Activation Procedure #713: 2003 Mitsubishi Eclipse Coupe

IMPORTANT: This information details the steps needed to activate new Mitsubishi-based transponder keys when two working keys are available. By following the steps listed, keys (out of a maximum of 8) can be **added** to the vehicle's memory when two working transponder keys are available. **At least two pre-registered transponder keys are needed to open the programming mode**.

Cut the new key blank(s) to match the mechanical cuts of an original master key.

 Insert the first existing pre-programmed key into the ignition cylinder, and turn the key in the ignition to the ON (RUN) position for 5 seconds and turn it back to OFF position and remove.

- 3. Insert the second existing pre-programmed key into the ignition cylinder, and turn the ignition to the ON (RUN) position until the immobilizer indicator light is flashing (within 10 seconds) then turn it back to the OFF position and remove. NOTE: If an error occurs while the immobilizer indicator light is flashing, the immobilizer light goes out, otherwise it should still be flashing.
- 4. Within 30 seconds of the flashing indicator light **insert the new transponder key** into the ignition cylinder, and turn the ignition to the **ON** (RUN) position. The immobilizer indicator light should stay solid for about 3 seconds when registration in complete. You can then turn it back to the OFF position and remove. Note: If an error occurs the immobilizer light will flash 3 times, then you must start from the beginning.

The car should now start with the new transponder key.

6. Repeat steps 1 through 5 for each additional new transponder key.

The new Master key should now be programmed into the computer and will start the car. The vehicle's on-board control module has just been programmed to recognize the unique electronic code of the new Master key.

No liabilities for any use of the programming instructions and/or telephone guidance are assumed whatsoever for any costs, claims or damages filed for or caused by correct or incorrect use of the information provided for programming. KeylessRide cannot and is not responsible for any type of damage, intentional or otherwise, caused by the use of the programming instructions and guidance. KeylessRide is not responsible for any type of harm, whether physical or otherwise, due to correct or incorrect use of procedures or techniques provided for programming.

© 2001-2011 KeylessRide

The Information in this Programming Guide is Protected by US Copyright Laws

Invoice # 383863



www.KeylessRide.com/support CustomerService@KeylessRide.com 920 Rockmoor Drive Georgetown, TX 78628

Office Hours:

Monday - Friday: 8:30am - 6:00pm CST

Thank you again for your purchase from KeylessRide. The following instructions will guide you through the procedure for programming your vehicle to accept your replacement **key(s)**. Please make sure you follow the instructions precisely, and pay particular attention to the time constraints. These instructions will only work if you do have an immbolizer system installed, and meet the minimum requirements needed for programming. If you have any questions regarding the programming procedure, please visit our online help at www.keylessride.com/support.

Transponder Key Activation Procedure #704: 2008 Chevrolet Equinox LT

IMPORTANT: New Master Theft Deterrent Controller Keys (Black) or Valet Keys (Gray) may be added (up to 10 keys) using this procedure when there is no available learned Master Theft Deterrent Controller Key (Black). This procedure adds keys only; it does not erase previously learned keys. The keys to be learned must duplicate the mechanical cut of the current key.

- 1. Turn ON the ignition, with the engine OFF using a Master PASS-Key III(R) key (Black).
- 2. Observe the Security telltale, after approximately 10 minutes the telltale will turn off.
- 3. Turn OFF the ignition, and wait 5 seconds.
- 4. Repeat steps 1 through 3 two more times for a total of 3 cycles or 30 minutes. IMPORTANT: The vehicle learns the key information and/or passwords on the ignition switch transition from OFF to CRANK. You must turn the ignition OFF before attempting to start the vehicle.
- 5. Start the vehicle, the vehicle has now learned the key and password information.

The new Master key should now be programmed into the computer and will start the car. The vehicle's on-board control module has just been programmed to recognize the unique electronic code of the new Master key.

No liabilities for any use of the programming instructions and/or telephone guidance are assumed whatsoever for any costs, claims or damages filed for or caused by correct or incorrect use of the information provided for programming. KeylessRide cannot and is not responsible for any type of damage, intentional or otherwise, caused by the use of the programming instructions and guidance. KeylessRide is not responsible for any type of harm, whether physical or otherwise, due to correct or incorrect use of procedures or techniques provided for programming.

© 2001-2011 KeylessRide

The Information in this Programming Guide is Protected by US Copyright Laws



Invoice # 383863

www.KeylessRide.com/support CustomerService@KeylessRide.com 920 Rockmoor Drive Georgetown, TX 78628

Office Hours:

Monday - Friday: 8:30am - 6:00pm CST

Thank you again for your purchase from KeylessRide. The following instructions will guide you through the procedure for programming your vehicle to accept your replacement **key(s)**. Please make sure you follow the instructions precisely, and pay particular attention to the time constraints. These instructions will only work if you do have an immbolizer system installed, and meet the minimum requirements needed for programming. If you have any questions regarding the programming procedure, please visit our online help at www.keylessride.com/support.

Transponder Key Activation Procedure #705: 2008 Chevrolet Equinox LT

IMPORTANT: Additional Master Theft Deterrent Controller Keys (Black) or Valet Keys (Gray) may be added (up to 10 keys) using this procedure when there is an available learned Master Theft Deterrent Controller Key (Black). This procedure adds keys only; it does not erase previously learned keys. The keys to be learned must duplicate the mechanical cut of the current key.

- With a previously learned Master Theft Deterrent Controller Key (Black), turn ON the ignition, with the engine OFF.
- 2. Turn OFF the ignition and remove the key.
- Within 10 seconds insert the key to be learned and turn ON the ignition, with the engine OFF.
 The vehicle has now learned the new key(s).

The new Master key should now be programmed into the computer and will start the car. The vehicle's on-board control module has just been programmed to recognize the unique electronic code of the new Master key.

No liabilities for any use of the programming instructions and/or telephone guidance are assumed whatsoever for any costs, claims or damages filed for or caused by correct or incorrect use of the information provided for programming. KeylessRide cannot and is not responsible for any type of damage, intentional or otherwise, caused by the use of the programming instructions and guidance. KeylessRide is not responsible for any type of harm, whether physical or otherwise, due to correct or incorrect use of procedures or techniques provided for programming.

© 2001-2011 KeylessRide

The Information in this Programming Guide is Protected by US Copyright Laws